Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	83	FIR adj1 filter adj1 circuit	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/14 13:38
L2	0	(FIR adj1 filter adj1 circuit) with quantiz\$4	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/14 13:39
L3	1	(FIR adj1 filter adj1 circuit) with quantiza\$4	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/14 13:39
L4	2	(FIR adj1 filter adj1 circuit) with correlat\$3	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/14 14:17
L5 .`	0	series adj (FIR adj1 filter adj1 circuit)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/14 14:19
L6	0	parällel adj (FIR adj1 filter adj1 circuit)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2005/03/14 14:19
L7	368	FIR and quantiz\$3 and D/A	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/14 14:20
L8	185	FIR and quantiz\$3 and D/A and adder	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/14 14:20
L9	145	FIR and quantiz\$3 and D/A and correlat\$3	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/14 14:36
L10	23	"5960033"	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/14 14:36
S1	1375	375/229	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/14 13:34
S2	988	375/229 and filter	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/02/26 10:04

S3	47359	375/229 and filter wit quantizat\$3	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/02/26 10:04
S4	151	375/229 and filter and d/a	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/02/26 10:04
S5	0	375/229 and serial adj1 filter and d/a	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/02/26 10:04
S6	o	375/229 and serial adj1 filters and d/a	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/02/26 10:05
S7	151	375/229 and filter and d/a	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/02/26 10:05
S8	1	serial adj1 filter and d/a	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/02/26 10:06
S9	2993	analog adj1 filter	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/02/26 10:06
S10	23	analog adj1 filter with quantization	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/02/26 10:11
S11	O	serial adj1 analog adj1 filter with quantization	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/02/26 10:11
S12	0	serial adj1 analog adj1 filter adj1 circut	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/02/26 10:11
S13	0	serial adj1 analog adj1 filter adj1 circuit	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/02/26 10:12
S14	82	fir adj1 filter adj1 circuit	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/02/26 10:12

S15	1	fir adj1 filter adj1 circuit and spread adj1 spectrum	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/02/26 10:16
S16	257	filter adj1 circuit and spread adj1 spectrum	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/02/26 10:16
S17	51	filter adj1 circuit and spread adj1 spectrum and A/D	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/02/26 10:43
S18	4	filter adj1 circuit and spread adj1 spectrum and A/D and quantization	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/02/26 10:23
S19	10072	Zhou.IN.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/02/26 10:24
S20	103	Zhou-Changming.IN.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/02/26 10:24
S21	3939	adf	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/02/26 10:44
S22	1	adf with quantization	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/02/26 10:44
S23	0	serial adj1 adf	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/02/26 10:44
S24	352	adf and coefficient	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/02/26 10:45
S25	352	adf and coefficient	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/02/26 10:49
S26	37	analog adj1 digital adj1 filter and coefficient	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/02/26 10:50

S27	126	analog adj1 digital adj1 filter	USPAT;	OR	OFF	2004/02/27 08:57
			EPO; JPO; DERWENT; IBM_TDB			
S28	0	serial adj1 analog adj1 digital adj1 filter	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/02/27 08:58
S29	26573	dsp	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/02/27 09:01
S30	2025	dsp and quantization	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/02/27 09:02
S31	1055	dsp and quantization and coefficient	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/02/27 09:02
S32	311	dsp and quantization and coefficient and d/a	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/02/27 09:02
S33	0	dsp and quantization and coefficient and d/a and corelation	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/02/27 09:03
S34	109	dsp and quantization and coefficient and d/a and correlation	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/02/27 13:29
S35	51	adders and delay and quantization adj1 circuit	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/02/27 13:30
S36	13	adders and delay and quantization adj1 circuit and d/a	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/02/27 13:42
S37	56	adder\$1 and delay\$ and quantization adj1 circuit and d/a	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/02/27 13:59
S38	10	analog adj1 input and adder\$1 and delay\$ and quantization adj1 circuit and d/a	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/02/27 13:59

S39	10333	quantization and filter	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/02/29 09:03
S40	442	quantization and analog adj1 filter	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/02/29 09:04
S41	230	quantization and analog adj1 filter and a/d	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/02/29 09:04
S42	129	quantization and analog adj1 filter and a/d and coefficient	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/02/29 09:33
S43	89	quantization and analog adj1 filter and d/a and coefficient	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/09/08 17:05
S44	0	correltiaon adj1 computing adj1 unit\$1	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/09/08 16:18
S45	0	correltiaon adj1 computing	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/09/08 16:18
S46	0	correltiaon adj1 unit\$1	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/09/08 16:18
S47	894	correlation adj1 unit\$1	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/09/08 16:19
S48	227	correlation adj1 unit\$1 and filter	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/09/08 16:19
S49	54	correlation adj1 unit\$1 and quantiz\$5	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2004/09/08 16:47
S50	4	filter with correlation adj1 unit\$1 and quantiz\$5	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/09/08 16:20

S51	4	filter with (correlation adj1 unit\$1) and quantiz\$5	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/09/08 16:21
S52	44	filter with (series adj1 unit\$1)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/09/08 16:52
S53	O	filter with (series adj1 correlation adj1 unit\$1)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/09/08 16:52
S54	60	filter with (correlation adj1 unit\$1)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/09/08 16:52
S55	60	filter with (correlation adj1 unit\$1)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/09/08 16:56
S56	1	series adj1 correlation adj1 unit\$1	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/09/08 16:58
S57	1060971	filter	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/09/08 16:58
S58	0	filter with partial adj1 quantization	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/09/08 17:00
S59	3	filter and partial adj1 quantization	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/09/08 17:00
S60	8	partial adj1 quantization	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/09/08 17:07
S61	1504	375/229	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/09/09 09:09
S62	3406	analog adj1 input and (D/A)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/09/09 09:10

S63	654	analog adj1 input and multiplier and reference and (D/A)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/09/09 09:10
S64	0	analog adj1 input and multiplier and reference and (D/A)and quantiza\$3	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/09/09 09:11
S65	152	analog adj1 input and multiplier and reference and (D/A)and quantization	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/09/09 09:11
S66	139	analog adj1 input and multiplier and reference and (D/A)and quantization and add\$3	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/09/09 09:11
S67	254111	analog adj1 input and multiplier and reference and (D/A)and quantization and add\$3 subtract\$3	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/09/09 09:11
S68	111	analog adj1 input and multiplier and reference and (D/A)and quantization and add\$3 and subtract\$3	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/09/09 09:12
S69	38	filter\$1 with analog adj1 input and multiplier and reference and (D/A)and quantization and add\$3 and subtract\$3	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/09/09 09:55
S70	89	analog adj1 input and coefficient and multiplier and reference and (D/A)and quantization and add\$3 and subtract\$3	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/09/09 11:07
S71	2571	((D/A) or DAC)and (quantization or limiter) and subtract\$3 and add\$3	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/09/09 11:11
S72	1	analog adj1 inout and ((D/A) or DAC)and (quantization or limiter) and subtract\$3 and add\$3	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/09/09 11:29
S73	596	analog adj1 input and ((D/A) or DAC)and (quantization or limiter) and subtract\$3 and add\$3	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/09/09 11:29
S74	253	analog adj1 input and ((D/A) or DAC)and (quantization or limiter) and subtract\$3 and add\$3 and coefficient and (residual or reference)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/09/09 11:30

S75	42936	filter\$1 with series	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/09/09 12:00
S76	2895	series adj1 filter\$1	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/09/09 12:00
S77	2	series adj1 filter\$1 with quantization	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/09/09 12:01
S78	2460	filter\$1 with quantization	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/09/09 12:01
S79	1475	filter\$1 with quantization and coefficient\$1	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/09/09 12:01
S80	2111	filter\$1 with (quantization or limiter)and coefficient\$1	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/09/09 12:02
S81	574	filter\$1 with (quantization or limiter)and coefficient\$1 and (D/A or DAC)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/09/09 12:02
S82	119	filter\$1 with (quantization or limiter)with coefficient\$1 and (D/A or DAC)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/09/09 12:02
S83	2	filter\$1 with (quantization or limiter)with coefficient\$1 with (D/A or DAC)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/09/09 12:03
S84	119	filter\$1 with (quantization or limiter)with coefficient\$1 and (D/A or DAC)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/09/09 12:03
S85	0	(filter\$1 adj1 in adj1 series) with (quantization or limiter)with coefficient\$1 and (D/A or DAC)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/09/09 13:45
S86	20	"5960033"	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/09/10 11:49

S87	1359	375/229	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/14 13:18
S88	28042	filter adj1 circuit	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/14 13:19
S89	83	FIR adj1 filter adj1 circuit	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/14 13:19
S90	83	FIR adj1 filter adj1 circuit	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/14 13:19